

MAR Industrial Flake Ice Machines

Suggested List Price Schedule

Effective August 1, 2008



Model MAR2000

Features

- 1,400 to 2,000 lb. of flake ice per day
- Heavy duty construction
- Outstanding reliability—only one moving part
- Stainless steel finish



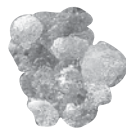
24 Hour Volume Production

MAR1400RL-32A			MAR2000RL-32A		
70°F/21°C	Air	90°F/32°C	70°F/21°C	Air	90°F/32°C
50°F/10°C	Water	70°F/21°C	50°F/10°C	Water	70°F/21°C
lb/kg		lb/kg	lb/kg		lb/kg
1430/649		1260/572	1980/898		1700/771



Bin: BH Series

Flake Ice



Dry, sub-cooled, flake ice. Ideal for seafood and produce displays.

Warranty

- 10 year parts on Drum
- 10 year parts on Evaporator Seals
- 3 year parts and labor on the entire machine
- Remote High Side Condenser Warranty is 1 year parts

Specifications

Model Number	Dimensions (W" x D" x H")	Basic Electrical Volts/Hz/Phase	Ship Weight lb/kg	List Price Stainless
MAR1400RL-32A	34.5 x 24.5 x 20.4	208-230/60/1	114/52	\$13,308
MAR2000RL-32A	34.5 x 24.5 x 20.4	208-230/60/1	114/52	\$16,910

Remote High Side Package for RL

Model Number	Dimensions (W" x D" x H")	AMPS	MCA	MOPD	Basic Electrical Volts/Hz/Phase	Ship Weight lb/kg	List Price Stainless
MAR1400-RHS-A/C	43.38 x 30.25 x 29.75	19.2	28	45	208-230/60/3	334/152	\$8,123
MAR2000-RHS-A/C	43.38 x 30.25 x 29.75	21.5	30	50	208-230/60/3	334/152	\$8,543
MAR1400-RHS-W/C	27 x 22 x 28	19.2	24	40	208-230/60/3	221/100	\$9,721
MAR2000-RHS-W/C	27 x 22 x 28	21.5	27	45	208-230/60/3	221/100	\$10,503

Bin Tops (Special bin tops are required for large BH series bins)

Model Number	Description	Ship Weight lb/kg	List Price Stainless
KBT58	SS top for use on BH1100	80/36	\$1,302
KBT59	SS top for use on BH1300 and BH1600	80/36	\$1,424

Extended Compressor Warranty for RHS

Option	Model	Model Number	RHS-AC	RHS-WC
5 year Compressor Warranty	MAR1400-RHS A/C & W/C MAR2000-RHS A/C & W/C	COMPWARMAR1400 COMPWARMAR2000	\$500 \$535	\$536 \$572

Extended warranty for the compressor gives you an additional 4 years on the compressor parts only.

All machines come equipped with a chute.

Operating Requirements

	Minimum	Maximum
Air Temperatures	50°F (10°C)	100°F (38°C)
Water Temperatures	40°F (4.4°C)	100°F (38°C)
Remote Cond. Temps	-20°F (-29°C)	120°F (49°C)
Water Pressures	20 PSIG (1.0 bar)	120 PSIG (5.2 bar)
Electrical Voltage	-10%	+10%